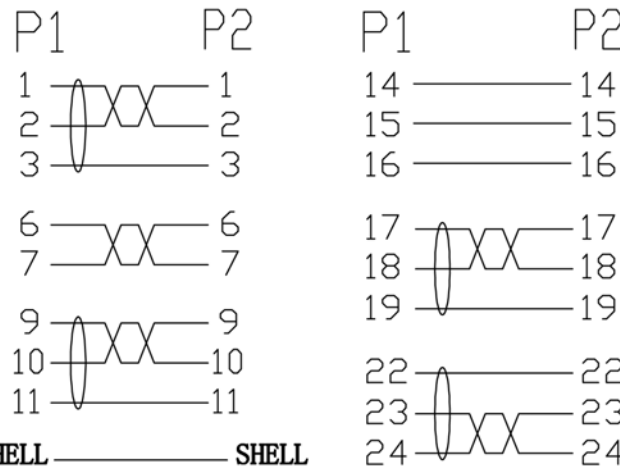


PIN OUT



REQUIREMENTS:

1:100% short and open testing.

2:Test conditions

DC300V /10MS

Insulation resistance $10\text{M}\Omega(\text{Min})$

Conduction resistance $5\Omega(\text{Max})$

⑥	OUTER MOLDED	BLACK 45P PVC	0.028	KG
⑤	INTER MOLDED	LDPE	0.028	KG
④	FERRITE CORE	F5B:RH8.0*12*20	2	PCS
③	SCREW	B-L30.5,BLACK PVC	4	PCS
②	CONNECTOR	DVI 18+1/M BLACK INSULATOR,NICKEL PLATED SHELL,GOLD PLATED PIN	2	PCS
①	CABLE	(1P*30#+D+AL+MYLAR)*4C+1P*30#+3C*30#+ADB OD:6.0±0.15 JACKET:BLACK PVC	5	M
NO.	MATERIAL	DESCRIPTIONG	QTY.	UNIT

Ltemref	Quantity	Title/Name,designation,material,dimension etc			Article No./Reference	
Designed by		Checked by	Approved by – date MARCH 4.2012	File name DVI 18+1/M TO DVI 18+1/M	Date MARCH 4.2012	Scale FREE
				26-1665		
				26-1665		Edition 1